EAST Search History

```
[Ref #]
S1
 [Hits]
 [Search Query]
("acylthiophenes").PN.
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
OR
 [Plurals]
OFF
 [Time Stamp]
2008/12/15 10:20
_____
 [Ref #]
S2
 [Hits]
28
 [Search Query]
acylthiophenes
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 10:20
 [Ref #]
S3
 [Hits]
 [Search Query]
S2 and @ay="2003"
 [DBs]
```

```
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 10:21
 [Ref #]
S4
 [Hits]
0
 [Search Query]
acylthiophenes and @ay="2003"
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 11:07
 [Ref #]
S5
 [Hits]
0
 [Search Query]
(acylthiophenes) and @ay="2003"
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 11:07
 [Ref #]
S6
```

```
[Hits]
28
 [Search Query]
(acylthiophenes)
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 11:08
 [Ref #]
S7
 [Hits]
0
 [Search Query]
(acylthiophenes)"&LT 2003".ay.
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 11:11
 [Ref #]
S8
 [Hits]
0
 [Search Query]
(acylthiophenes)"&LT 2008".ay.
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
```

2008/12/15 11:11

```
[Ref #]
S9
 [Hits]
43
 [Search Query]
(acylthiophenes)
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 11:22
 [Ref #]
S10
 [Hits]
 [Search Query]
1983-723178.NRAN.
 [DBs]
DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 11:23
 [Ref #]
S11
 [Hits]
56
 [Search Query]
thiophene$ NEAR acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
```

```
[Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 14:42
 [Ref #]
S12
 [Hits]
0
 [Search Query]
(thiophene$ NEAR acylation) AND halogenated thiopene$
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 14:43
 [Ref #]
S13
 [Hits]
2
 [Search Query]
(thiophene$ NEAR acylation) AND halogenated thiophene$
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 14:43
 [Ref #]
S14
 [Hits]
```

```
3
 [Search Query]
(thiophene$ NEAR acylation) AND (absence WITH solvent)
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 14:56
 [Ref #]
S15
 [Hits]
3
 [Search Query]
(thiophene NEAR acylation) AND (absence WITH solvent)
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:01
 [Ref #]
S16
 [Hits]
1
 [Search Query]
(thiophene$ NEAR acylation) AND zeolites
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:03
```

```
[Ref #]
S17
 [Hits]
 [Search Query]
(thiophene$ NEAR acylation) AND ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:09
 [Ref #]
S18
 [Hits]
 [Search Query]
(thiophene NEAR acylation) AND ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:15
 [Ref #]
S19
 [Hits]
0
 [Search Query]
((thiophene NEAR acylation) NOT derivative$) AND ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
```

```
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:17
 [Ref #]
S20
 [Hits]
0
 [Search Query]
((thiophene NEAR acylation) NOT derivative) AND ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:17
_____
 [Ref #]
S21
 [Hits]
3744
 [Search Query]
thiophene AND ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
 [Time Stamp]
2008/12/15 15:18
 [Ref #]
S22
 [Hits]
0
```

```
[Search Query]
(thiophene AND ion exchange resins) NEAR acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:18
 [Ref #]
S23
 [Hits]
823
 [Search Query]
(thiophene AND ion exchange resins) and acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:18
_____
 [Ref #]
S24
 [Hits]
0
 [Search Query]
(thiophene AND ion exchange resins) SAME acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:19
```

```
[Ref #]
S25
 [Hits]
 [Search Query]
(thiophene AND ion exchange resins) WITH acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:19
 [Ref #]
S26
 [Hits]
22
 [Search Query]
acylation WITH ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:20
_____
 [Ref #]
S27
 [Hits]
0
 [Search Query]
(acylation NEAR heteroaromatic$) WITH ion exchange resins
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
```

```
[Plurals]
ON
 [Time Stamp]
2008/12/15 15:21
 [Ref #]
S28
 [Hits]
 [Search Query]
(acylation NEAR heteroaromatic) WITH ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:21
[Ref #]
S29
 [Hits]
0
 [Search Query]
(acylation NEAR heterocycle$) WITH ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:22
 [Ref #]
S30
 [Hits]
0
 [Search Query]
```

```
(acylation NEAR heterocycle) WITH ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:22
 [Ref #]
S31
 [Hits]
 [Search Query]
friedel crafts acylation WITH ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:23
 [Ref #]
S32
 [Hits]
22
 [Search Query]
acylation WITH ion exchange resins
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:31
```

```
[Ref #]
S33
 [Hits]
10341
 [Search Query]
heterocycle and acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:42
 [Ref #]
S34
 [Hits]
741
 [Search Query]
heterocycle SAME acylation
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:43
 [Ref #]
S35
 [Hits]
741
 [Search Query]
(heterocycle SAME acylation)
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
```

```
[Time Stamp]
2008/12/15 15:43
 [Ref #]
S36
 [Hits]
313
 [Search Query]
(heterocycle WITH acylation)
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:44
 [Ref #]
S37
 [Hits]
 [Search Query]
(heterocycle WITH acylation) SAME zeolites
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 15:44
 [Ref #]
S38
 [Hits]
 [Search Query]
(heterocycle WITH acylation) and zeolites
```

ON

```
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:03
 [Ref #]
S39
 [Hits]
0
 [Search Query]
(heterocycle WITH acylation) SAME activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:04
 [Ref #]
S40
 [Hits]
 [Search Query]
(thiophene WITH acylation) SAME activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:04
 [Ref #]
```

```
S41
 [Hits]
0
 [Search Query]
(thiophene WITH acylation) and activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:05
 [Ref #]
S42
 [Hits]
0
 [Search Query]
(heterocycle WITH acylation)same activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:06
 [Ref #]
S43
 [Hits]
 [Search Query]
(heterocycle WITH acylation) and activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
```

```
[Time Stamp]
2008/12/15 16:06
 [Ref #]
S44
 [Hits]
 [Search Query]
(thiophene WITH acylation) and activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:07
 [Ref #]
S45
 [Hits]
 [Search Query]
(thiophene and acylation) and activated clays
 [DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/15 16:07
 [Ref #]
S46
 [Hits]
307
 [Search Query]
acylation and chlorothiophene
 [DBs]
```

```
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:15
 [Ref #]
S47
[Hits]
32
 [Search Query]
S46 and clays
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:16
 [Ref #]
S48
 [Hits]
155
 [Search Query]
2-chlorothiophene
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:23
 [Ref #]
S49
```

```
[Hits]
3
 [Search Query]
S48 and acetylation
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:24
 [Ref #]
S50
 [Hits]
0
 [Search Query]
2-chloro-5-acylthiophene
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:28
_____
 [Ref #]
S51
 [Hits]
 [Search Query]
2-chloro-5-acetylthiophene
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
```

2008/12/17 08:29

```
[Ref #]
S52
 [Hits]
56
 [Search Query]
2-acetyl-5-chlorothiophene
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:30
 [Ref #]
S53
 [Hits]
32
 [Search Query]
S52 and synthesis
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:32
 [Ref #]
S54
 [Hits]
2209
 [Search Query]
substituted thiophenes
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
```

```
[Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:39
 [Ref #]
S55
 [Hits]
214
 [Search Query]
S54 and acylation
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:39
 [Ref #]
S56
 [Hits]
6
 [Search Query]
S55 and zeolites
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:39
 [Ref #]
S57
 [Hits]
```

```
9
 [Search Query]
substituted 2-acetylthiophene
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:44
 [Ref #]
S58
 [Hits]
348
 [Search Query]
2-acetylthiophenes
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:48
 [Ref #]
S59
 [Hits]
237
 [Search Query]
S58 and synthesis
 [DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
 [Default Operator]
ADJ
 [Plurals]
ON
 [Time Stamp]
2008/12/17 08:49
```

12/22/2008 11:37:48 AM

C:\Documents and Settings\spihonak\My Documents\EAST\Workspaces\10579734.wsp